Volume: 1924-1925 Second Semester



grace Barnes

MARYLAND & RARE BOOK ROOM UNIVERSITY OF MARYLAND LIBRARY COLLEGE PARK, MD.

UNIVERSITY OF MARYLAND



Worms Hengay

SCHEDULE OF CLASSES
SECOND SEMESTER
1924---1925

Alanjand
LDC
9
13
1924/25
2nd. Semester
Lolio

SECOND SEMESTER---1924-1925

Course (Symbol and Number) Agricultural Economics	C	redit yea	r	Time Sc Lecture	heduled Laboratory	Roon	1 Instructor
The Marketing of Farm Products (A. E. 102 Transportation of Farm Products (A. E. 104 Seminar (A. E. 106))	3 Juni	or	M. W. F. 10. M. W. F. 9.	20	T 318 T 308	
Agricultural Engineering	1	-3 Seni	or	To be arrange	ed	1 000	DeVault DeVault
Gas Engines, Tractors and Automobiles (Agr. Eng. 102) Section I				2 2 2 2 2			
Section II Farm Drainage (Agr. Eng. 107) Section I Section II		4 Juni 2 Juni		T. Th. S. 9.20 T. Th. S. 9.20 W. 10.20 W. 10.20	W. 1.30 F. 1.30 M. 1.30 Th. 1.30	T 315 T 315 T 309 T 309	Carpenter Carpenter
Agronomy						1 000	Carpenter
Field Crop Production (Agron, 102) Section I Section II Grading Farm Crops (Agron, 103) Crop Varieties (Agron, 112) Cropping Systems and Methods (Agron, 120) Methods of Crop Investigation (Agron, 121) Biometry (Agron, 201) Research (Agron, 209)		Soph Junio Junio Senio Senio Gradi Gradi	or or or or uate	M. F. 10.20 M. F. 10.20 Th. 10.20 T. 10.20 M. 8.20 F. 8.20 To be arranged To be arranged	T. 1.30 W. 1.30 M. 1.30 T. 1.30	T 301 T 301 T 301 T 301 T 315 T 315	Eppley Eppley Kemp Metzger Kemp Kemp
Animal Husbandry				minigou			Staff
Principles of Breeding (A. H. 103) Beef Production (A. H. 105) Horse and Mule Production (A. H. 106) Sheep Production (A. H. 107) Markets and Marketing (A. H. 111) Seminar (A. H. 112) Nutrition (A. H. 114) Research (A. H. 201)	3 3 3 1	Junio Junio Senio Senio Senio Senio	r r r	M. F. 9.20 M. 10.20 W. 10.20 M. F. 8.20 T. Th. 11.20 T. 10.20 T. Th. 9.20 To be arranged	T. 1.30 M. 1.30 Th. 1.30 T. 1.30 W. 1.30	T 211 T 309 T 211 T 211 T 211 T 211 T 211	Meade Clark Clark Clark Clark Meade-Clark Meade
Astronomy							Meade
Astronomy (Astr. 101)	3	Electi	ve	To be arranged			Taliaferro
Bacteriology General Bacteriology (Bact. 101)		21.00					
General Bacteriology (Bact. 102) Dairy Bacteriology (Bact. 103) Advanced Bacteriology (Bact. 104) Urinalysis (Bact. 106) Thesis (Bact. 107) Seminar (Bact. 108) Research Bacteriology (Bact. 201)	3 2-5 2 2 1 2-6	Junior Senior Senior Senior Senior Senior		W. 10.20 W. 9.20 M. 8.20 To be arranged	T. F. 1.30 W. 1.30-S. 9.20 M. Th. 1.30	T 301 T 315 T 309	Malcolm Welsh Poelma Pickens Pickens Pickens Pickens Pickens-Staff Pickens
Botany							1 ickens
General Botany (Bot. 101) Section I Section II Section III Systematic Botany (Bot. 102) Mycology (Bot. 103) Advanced Taxonomy (Bot. 105) Advanced Mycology (Bot. 106) Special Studies in Fungi (Bot. 202) Aquatic Plants (Bot. 203) Special Plant Taxonomy (Bot. 204)	2 2 3 2	Elective Elective Gradua Gradua	M M Te	f. F. 11.20 f. F. 11.20 f. F. 11.20 f. F. 11.20 f. be arranged fo be arranged	M. F. 8.20 M. W. 2.30 T. Th. 2.30	T 315 T 315 T 315	Temple-Wadkins Temple-Wadkins Temple-Wadkins Norton Norton Norton Norton Norton Norton Norton Norton
Chemistry							TVOITOII
General Chemistry and Qualitative Analysis (Chem. 101-A) Section I Section III Section III General Chemistry and Qualitative Analysis	4	Fresh.	T. T.		M. F. 8,20 M. W. 1,30 F. 1,30-S. 9,20	N 102 L 303 P 202	VandenBosche Haring
General Chemistry and Qualitative Analysis (Chem. 101-R) Section I Section II Quantitative Analysis (Chem. 105) Determinative Mineralement Analysis	4 3	Fresh. Junior	T.	Th. 11.20 Th. 11.20	T. Th. 1.30 T. Th. 8.20 T. Th. 1.30-F. 9.20	N 102 N 102	Lichtenwalner Baker Baker Wiley
Determinative Mineralogy and Assaying (Chem. 106) Ouantitative Analysis (Chem. 107) Elementary Organic Chemistry (Chem. 110)	2 4 4	Junior Junior Soph.	M. M.	. 10.20 . 10.20 . F. 11.20	M. 1.30 W. Th. 1.30-S. 9.20 T. Th. 9.20	N 102 N 102 N 102	Wiley Wiley
Advanced Organic Chemistry (Chem. 202) Organic Preparations (Chem. 205) Research in Organic Chemistry (Chem. 210) Elementary Physical Chemistry (Chem. 112) Physical Chemistry (Chem. 115)	3	Graduat Soph.	e To	be arranged be arranged be arranged Th. 9.20	F. 1.30	N 102	Kharasch Kharasch Kharasch Kharasch Haring
Theory of Solutions (Chem. 216) General Agricultural Chemistry (Chem. 116)	2	Senior Graduate	e M.	Th. 8.20 F. 11.20	M. W. 8.20	T 315 L 305	Haring Haring
Section I Section II The Chemistry of Foods (Chem. 117) Food Inspection and Analysis (Chem. 120) Tissue Analysis (Chem. 122) Soils and Fertilizer Analysis (Chem. 123)	3 4 3 3	Soph. Soph. Senior Graduate Senior	W. M. To	10.20-Th. 9.20 10.20-Th. 9.20 F. 10.20 be arranged be arranged	F. 1.30 T. 8.20 T. 1.30	T 5 T 5 T 5	Broughton Broughton Broughton Broughton Broughton
	2-4	Graduate Graduate Senior Senior Senior	To To T. S. M.	be arranged be arranged Th. S. 9.20 10.20 F. 11.20		R 100 O 202 T 211	Broughton Broughton Broughton Gardner Gardner Gardner
Process Development and Plant Design (Chem. 131)	3	Senior Senior		Th. 10.20 11.20	T W 190	T 5	Gardner
Photochemistry (Chem. 220) Chemistry Seminar (Chem. 223) Chemical Education (Chem. 224) Elementary Colloid Chemistry (Chem. 113)	2 1 1 2	Graduate Senior Senior Soph,	S. S.	be arranged 8.20 10.20 be arranged	T. W. 1.30	N 102 N 102	Gardner Gardner Staff Baker
Comparative Literature				- Thinged			Gordon
Development of the European Drama (Comp. Lit. 202)	3	Junior	M	W. F. 9.20			
Dairy Husbandry		Junior	411.	. r. v.so		L 303	Zucker
Dairying (D. H. 101) Judging of Dairy Cattle and Breed Study	3	Soph.	M.	F. 11.20	Th. 1.30		Gamble
(D. H. 102) Dairy Manufactures (D. H. 105)	3	Junior Junior	S. 8 W. 8		F. 1.30 T. 1.30-S. 9.20	1	Ingham
		And the last			. Konvede digu		Harvey-Doan Lindquist

			Time Schedul	ed Laboratory	Room	Instructor
Course (Symbol and Italians)	Credit	2 4 1	F. 8.20	T. W. 9.20		S Doan
Advanced Testing (D. H. 107) Seminar (D. H. 108)	3	Junior Senior Senior	To be arranged To be arranged			Lindquist Gamble Gamble
Thesis (D. H. 109) Marketing and Grading of Dairy Products	3	Tunior	T. Th. 8.20	W. 1.30		Harvey Gamble
(D. H. 110) Research (D. H. 201) Seminar (D. H. 202)	4	Graduate	To be arranged To be arranged			Gamble
Education						0.4
Educational Guidance (Ed. 100)	1 2	Fresh. Soph.	W. 9.20 T. Th. 9.20		L 300 T 301 T 301	Cotterman Small Houck
Educational Hygiene (Ed. 102) Technic of Teaching (Ed. 104) Section I	4	Junior	M. W. F. 8.20 M. W. F. 8.20	Th. 1.30 F. 1.30	T 301 T 301	Houck Small
Section II Principles of Secondary Education (Ed. 105) English in Secondary Schools (Ed. 110)	3 3	Senior Senior	M. W. F. 9.20 To be arranged To be arranged			Zouck Zouck
Mathematics in Secondary Schools (Ed. 113)	0	Senior Senior Senior	To be arranged To be arranged			Houck Houck
Science in Secondary Schools (Ed. 114) Teaching Secondary Vocational Agriculture	3	Senior	10 00 000	S. 8.20	Т 315	Cotterman
(Ed. 121) Rural Sociology and Educational Leadership	3	Senior	M. W. F. 10.20		Q 203	Cotterman
(Ed. 122) Objectives and Methods in Extension Education (Ed. 123)	3	Senior	T. Th. S. 9.20 T. Th. S. 11.20		L 107 T 309	Cotterman McNaughton
Child Care and Welfare (Ed. 131) Teaching Secondary Vocational Home Economics	3	Junior Senior	Th 10.20	To be arranged	Т 315	McNaughton Small
(Ed. 133) Seminar in Education (Ed. 201) Chemical Education (Ed. 204)	3	Graduate Graduate	To be arranged S. 10.20		N 102	Baker
Engineering					m 000	D-1-
Elements of Design of Steel Structures (C. E. 102) 5	Junior Senior	M. T. W. F. 9.20 M. W. F. 10.20	Th. 1.30 T. 1.30	R 200 O 201 O 203	Pyle Johnson Steinberg
Highways (C. E. 103) Design of Masonry Structures (C. E. 104)	4 3	Senior Senior	M. W. F. 9.20 T. Th. 9.20	W. 1.30 Th. 1.30	O 201 O 203 O 203 O 203 R 200	Steinberg Pyle
Design of Steel Structures (C. E. 105) Sanitation (C. E. 106) Railroads (C. E. 107)	3	Senior Senior	T. Th. S. 8.20 M. W. F. 9.20	F. 1.30 F. 8.20-Th. 1.30	0 104	Steinberg Hodgins
Direct Currents (E. E. 101)	5524221221	Junior Senior	M. W. F. 9.20	M. T. 1.30 Th. 1.30	Ñ 202 Q 104 Q 104	Creese Hodgins
Electric Machine Design (E. E. 103) Telephones and Telegraphs (E. E. 105)	4	Senior Senior Senior	M. W. F. 10.20 T. Th. 10.20	W. 1.30	O 503	Hodgins Creese Hodgins
Illumination (E. E. 107) Electric Power Transmission (E. E. 108) Engineering Drafting (Dr. 101)	2	Senior Fresh.	T. Th. 11.20	F. 11.20 T. Th. 1.30	Õ 300 Õ 300	Hoshall Berman
Descriptive Geometry (Dr. 102)	2	Soph. Junior	W. 8.20 S. 10.20	M. or F. 1.30	O 202 R 100	Nesbit Ladd
Engineering Geology (Engr. 102)	1 1	Junior Senior Senior	М. 11.20	S. 10.20	P 202 O 202	Newman Gardner Steinberg
Engineering Chemistry (Chem. 127) Engineering Mechanics (Mech. 101) Section I	3	Junior	T. Th. 11.20 T. Th. 11.20	T. 1.30 T. 1.30 M. 1.30	Ö 203 Ö 202 R 100	Gwinner { Johnson
Materials of Engineering (Mech. 102) Section 1 Section II	2	Junior	Th. 10.20 Th. 10.20 M. W. F. 10.20	F. 1.30 W. 1.30	R 100 Q 202	Pyle Gwinner
Kinematics (Mech. 103) Thermodynamics (Mech. 105)	3	Junior Senior Senior	M. W. F. 10.20 T. Th. 10.20	W. 1.30	Ř 205 O 302 O 3	Nesbit Nesbit Nesbit
Design of Prime Movers (M. E. 103)	3 1 2	Senior Senior	F. 11.20	T. 1.30 F. 1.30	O 302 O 302	Gwinner Nesbit
Design of Pumping Machinery (M. E. 105) Operation and Production Costs (M. E. 106) Mechanical Laboratory (M. E. 107)	2	Senior Senior	T. Th. 9.20	Th. 1.30 M. 1.30	Õ 3 Õ 102	Neshit Hoshall
Shop and Forge Practice (Shop 101) Section I	1	Fresh.		T. 1.30 W. 1.30	O 102 O 102	Hoshall Hoshall
Section III	2	Soph.		Th. 1.30 W. F. 1.30 M. F. 1.30	O 102 P 104 P 104	Hoshall Hoshall
Machine Shop Practice (Shop 102) Section I Section II Section III				M. W. 1.30 Th. 1.30	P 104	Hoshall Hoshall
Foundry Practice (Shop 104) Plane Surveying (Surv. 102)	2	Junior Soph.	F. 8.20	S. 9.20	O 503	Pyle
English Language and Literature			25 137 13 0 00		L 202	Harman
Composition and Rhetoric (Eng. 101) Section I	3	Fresh.	M. W. F. 8.20 T. Th. S. 8.20 T. Th. S. 9.20		T 211 T 309	Ordeman Ordeman
Section III Section IV			M. W. F. 10.20 T. Th. S. 8.20		L 302 L 303 L 302	Johnson Johnson Lemon
Section V Section VI			M. W. F. 3.30 M. W. F. 10.20		L 107 L 203	Ordeman Lemon
Section VII Section VIII Section IX			T. Th. S. 8.20 M. W. F. 8.20 T. Th. S. 9.20		L 107 L 300	Johnson Johnson
Section X (Eng. 102)	3 2	Fresh. Soph.	T. Th. 3.20-S. 8.20 T. Th. 8.20	,	L 300 L 300 L 300	Harman House Lemon
Expository Writing (Eng. 106) Section I	2	Soph.	M. F. 11.20 T. Th. 11.20		L 302 L 302	Lemon Lemon
Section II Section III History of English Literature (Eng. 108)	3	Soph.	T. Th. 10.20 M. W. F. 10.20 M. W. F. 10.20		L 203 L 300	Harman House
Modern Poets (Eng. 112) The Drama (Eng. 114)	3 3	Soph. Junior Soph.	M. W. F. 1.30 M. W. F. 9.20		L 300 L 202 L 300	Lemon Harman Johnson
Shakespeare (Eng. 118)	3	Soph. Junior	M. W. F. 2.30 M. W. F. 8.20		L 300 L 300	House Johnson
Anglo-Saxon and Middle English (Eng. 121) Aesthetics of Criticism (Eng. 121)	2 2 2 2	Junior Junior	Th. 1.30 T. Th. 10.20 T. Th. 11.20		L 300 L 300	House House
The Novel (Eng. 123) Authorship (Eng. 125) College Grammar	2	Junior Junior	M. F. 9.20		L 300	House
Entomology and Bee Culture			m m. 0.00	F. 1.30	I, 103	Cory
Ceneral Entomology (Ent. 101)	3 4	Elective	T. Th. 8.20 To be arranged To be arranged	2.5 (2005)		Cory
Advanced Entomology (Ent. 102) Feonomic Entomology (Ent. 103) Insecticides and Their Application (Ent. 106)	5 2 3	Junior Elective Elective	To be arranged			Cory Cory Cory-
Horticultural Entomology (Ent. 109) Entomological Problems (Ent. 201)	4	Graduat	e To be arranged			Hamilton Cory
Research (Ent. 202)		Graduat	e To be arranged			
Farm Forestry	3	Tunior	T. Th. 11.20	т. 1.30	T 301	Besley
Farm Forestry (For. 101)	9	3			M 0.70	m-v-c-
Farm Management Farm Accounting (F. M. 101)	3	Junior	T. Th. S. 10.20		Т 212	Taliaferro
Parin Accounting						

	Course (Symbol and Number)		Credit ye		*	Time	Schedu	iled					
	French		credit ye	ar	Lectu	re	1	Laboratory		Ro	om	Instructor	
	Elementary French (Fren. 101) Section I Section II Second Year French (Fren. 102) Section I Section II			esh.	M. W	W. Th. S. F. 8.	10.20			L 3 L 3 N 1	03 2	Feltyn Zucker Feltyn	
	Development of the French Novel (Fren. 103	()	3 Ele	ctive	M. W T. Th	S. 8.2 F. 8.3 9.20	20			L 3 L 3 L 3	$\begin{array}{ccc} 05 & 1 \\ 05 & 1 \end{array}$	Feltyn Ars. Zucker Lucker	
	Elementary German (Germ, 101) Section I		4 Fre	oh.	M T	337 /01	4.00						
	Second Year German (Germ. 102) Scientific German (Germ. 201)		3 Fre	sh.	M. W	W. Th. F. S. F. 8.2 arrange	9.20			L 30 L 30 L 30	05 F 03 Z	ucker eltyn ucker eltyn	
	Greek											eityn	
	Second Year Greek (Gr. 102) History		4 Elec	ctive	To be	arrange	ed				S	pence	
	Modern and Contemporary European History (H. 102) American History (H. 104) History of Maryland (H. 105)		3 Fres 2 Elec 2 Elec	tive	M. W. M. F. M. F.	F. 10.2 11.20	0			Auditorium L 30	3 Sc	chulz chulz	
	Home Economics					4.00				L 30	3 S ₁	ence	
	Elementary Foods (H. E. 101) Nutrition (H. E. 103) Practice House (H. E. 108) Institutional Management (H. E. 110) Garment Construction (H. E. 111) Dressmaking (H. E. 113) Millinery (H. E. 115) Costume Design (H. E. 118) Still Life Seminar (H. E. 123)		Soph Soph	or or or or	M. 11.2 Th. 11.3 To be M. F. 1	20 arranged 11.20-Th	1 . 10.20 F	M. W. 1.30 C. Th. 8.20 C. 1.30 I. W. Th. C. 10.20 C. Th. 10.20	1.30	T 219 T 210 O 203 T 219 T 219 T 210 T 219	W W M M M	elsh elsh ount Farland Farland elsh Farland	
	Horticulture		Senio	r	M. W.	F. 10.2	0	. 10.50		T 219 T 219		Farland ount	
	Small Fruit Culture (Hort. 105) Economic Fruits of the World (Hort. 106) Principles of Vegetable Culture (Hort. 111)	2000	Senio	r	Г. 10.20 Г. Тh. М. F. 1	11.20		h. 1.30		T 315 T 315	Wi	nitehouse nitehouse	
	Truck Crop Production (Hort. 113) Advanced Truck Crop Production (Hort. 115) Vegetable Forcing (Hort. 116) Greenhouse Management (Hort. 122) Floricultural Practice (Hort. 123)	3 3 3 2 1	Senior Senior Junior Junior Senior	r 1	M. F. Fo be a Th. S. !	9.20 rranged 9.20 0.20	W T.	1.30 1.30	G	T 211 T 315 reenhouse	Gei Gei Bos		
)	Floricultural Trip (Hort. 127) General Landscape Gardening (Hort. 131) Landscape Design (Hort. 134) Horticultural Breeding Practices (Hort. 141) Research and Thesis (Hort. 142) Seminar (Hort. 143) Methods of Research (Hort. 204) Advanced Research and Thesis (Hort. 205) Advanced Seminar (Hort. 206)	1 2 3 1 2 1 2 3 1	Soph. Senior Senior Senior Senior Gradus Gradus	T T T T T T T T T T T T T T T T T T T	o be ar	ranged ranged ranged ranged ranged		1.30 1.30	G	T 211	Thu Thu Thu Thu	rston rston rston hter f	
	Latin Translation and Prose Composition (Lat. 102)	4			o be ar						Auc		
	Mathematics	-	Fresh.	M	. T. W.	. Th. 3.	30			L 303	Spen	ce	
	Plane Trigonometry (Math. 102) Section I Section III Section IV Plane Analytic Geometry (Math. 103) Section I	3 5	Fresh.	M. M.	. W. F. . W. F. . W. F.	2.30 3.30 2.30		1		P 200 P 200 P 202 P 202	Scha Scha Span Span	d n	
	Section II Section III Section IV Calculus (Math. 105)	3	Fresh.	M. M. M.	T. W. T. W. T. W.	Th. F. 9 Th. F. 9	9.20 8.20			P 207 P 200 P 202 P 207	Bern Talia Span Bern	nan ferro n	
	Calculus; Mathematics of Space; Special Topics (Math. 106) Section I	5	Soph.	M.	W. F. T. W.	Th. F. 9	0.20			N 102	Schae	1	
	Section II Section III Least Squares (Math. 108) Theory of Equations (Math. 109)	2 2	Elective	M. M. To	T. W. T. be arra	Th. F. 9 Th. F. 10	20	* *		O 202 P 202 P 200	Gwin Span Talia Talia	ferro ferro	
	Military					Berr					Talia	ferro	
	Basic R. O. T. C. (M. I. 101) Section I Section III Section IV Section V Section VI	2	Fresh.	W. Th. M. Th.	9.20 8.20 8.20 10.20 10.20 11.20		M. I M. I M. I M. I	F. 12.10 F. 12.10 F. 12.10 F. 12.10 F. 12.10 F. 12.10			Linde Linde Linde Linde Linde	n n n	
	Section VII Basic R. O. T. C. (M. I. 102) Section I Section III Section IV Section V	2	Soph.	F. M. T. F. T.	10.20 8.20 8.20 10.20 10.20 9.20		M. F M. F M. F M. F	7. 12.10 7. 12.10 7. 12.10 7. 12.10 7. 12.10			Linder Linder Linder	n-Simmons n-Simmons n-Simmons	
	Section VI Advanced R. O. T. C. (M. I. 103) Advanced R. O. T. C. (M. I. 104)	3 3	Junior Senior	T. To	9.20 be arrai be arrai	nged nged	M. F	7. 12.10 7. 12.10			Linder	n-Simmons n-Simmons y	
	Music History of Music (Mus. 101) Music Appreciation (Mus. 102)	2 2	Elective Elective	T. 7	Th. 1.36 Th. 2.30					torium torium	Goody	ear	
	Mythology Mythology	1	Llective	F. 3	3.30					L 303			
	Philosophy Problems and Systems of Philosophy (Phil. 102)	3	Soph.	7 7	rh. S. 9) 20					Spence		
	Physical Education Physical Education (Phys. Ed. 101)	2 2	Fresh.	M. 1	2.10	ris V	To be	arranged			Spence Stamp		
	Physics		Soph.	F. 1	2.10		To be	arranged			Stamp		
	Section II	5		M. V. M.T. M. T	V. F. 10 V. F. 10 Th.11.20 Y. Th. F	0.20 -F.8.20 - 11.20	T. 2.3 Th. 2. M. 1.3 W. 1.3 F. 1.3	30 30 30		R 100 R 100	Berger Berger { Eichli } Berge		

1 2

\$ 15

.

			Time Schedul		Room	Instructor
Course (Symbol and Number)	Credit	year	400000	Laboratory	R 100	Eichlin
Special Applications of Physics (Phys. 103) Advanced Physics (Phys. 105) Graphic Physics (Phys. 107) Special Physics (Phys. 108)	4 3 1 3	Soph. Elective Elective	M. W. F. 9.20 To be arranged To be arranged To be arranged	Т. 1.30	K 100	Eichlin Eichlin Eichlin
Plant Pathology						
Methods and Problems in Plant Pathology (Plt. Path. 103) Advanced Plant Pathology (Plt. Path. 104) Research (Plt. Path. 201)	3	Elective Elective Graduate	To be arranged To be arranged To be arranged		ì	Ezekiel Temple Temple
Plant Physiology and Biochemistry				т. 1.30	Exp. Sta.	(Appleman
Plant Biochemistry (Plt. Phys. 201)	3		T. Th. 11.20		Exp. Sta.	Conrad Johnston
Plant Biophysics (Plt. Phys. 202) Special Problems in Growth and Reproduction	3		T. Th. 10.20	Th. 1.30	Lap. Dia.	(Appleman
(Plt. Phys. 203)	1-2		To be arranged			Johnston Appleman
Seminar (Plt. Phys. 205)	1		To be arranged			Johnston Appleman
Research (Plt. Phys. 207)		Graduate	To be arranged			(Johnston
Darley Husbandry						
Poultry Husbandry	3	Soph.	M. F. 11.20	F. 1,30	T 309 T 309	Waite Leuschner
Farm Poultry (Poultry 101) Poultry Production (Poultry 103) Poultry Management (Poultry 105)	4 4	Junior Senior	T. Th. 8.20 T. Th. 10.20	T. Th. 1.30 M. W. 1.30	T 309	Leuschner
Psychology	0	Farab	T. Th. 8.20		Auditorium	Houck
Elements of Psychology (Psych. 101)	2	Fresh.	1. 11. 6.00			
Public Speaking		Fresh.	м. 11.20		L 203	Richardson
Reading and Speaking (P. S. 102) Section I Section III Section IV Section V Section VI	1	rresu.	M. 11.20 M. 2.30 F. 10.20 M. 3.30 T. 3.30 M. 9.20		L, 203 L, 203 L, 203 L, 203 L, 203 L, 203 L, 203	{ Watkins
Section VII Oral Technical English (P. S. 106) Section I	1	Soph. En	T. 9.20 T. 10.20		L 203 L 203	Richardson Watkins
Section II Oral Technical English (P. S. 108)	1	Soph. Ch	. W. 10.20	* . * *	P 207	Richardson
Advanced Oral Technical English (P. S. 110) Section I	2	Jun. En.	M. F. 8.20 Th. S. 9.20		L 203 L 203	{ Richardson } Watkins
Section II Advanced Oral Technical English (P. S. 112)	1	Sen. En.	S. 9.20	1 9	L 302 L 305	Richardson Richardson
Oratory (P. S. 114) Extempore Speaking (P. S. 116) Section 1	1	Elective	M. 10.20 T. 2.30	1	L 203 L 203	Richardson Watkins
Section II Argumentation (P. S. 118)	2 2	Elective		Ì	L 203 L 203	Richardson Richardson
Oral Reading (P. S. 120)	2	Elective	W. F. 9.20		7,000	
Social and Political Sciences			M IV E S 0.20		Auditorium	Lee
Elements of Social Science (Soc. Sci. 101) Economic History of the United States	4	Soph.	M. W. F. S. 9.20		L 202	Newman
(Econ. 104) Principles of Economics (Econ. 105)	3 4	Soph. Junior	T. Th. S. 10.20 M. T. Th. F. 11.20)	L 202 ' P 202	Stevens Schad
Elements of Statistics (Econ. 107)	3 3	Junior	M. W. F. 10.20 T. Th. S. 9.20		L 202 L 202	Newman Stevens
Public Finance (Econ. 111) Corporation Finance (Econ. 116)	3	Junior Junior	M. W. F. 10.20 M. W. F. 3.30	Th. 8.20	L 305 O 300	Shepherd Juchhoff
Business Law (Econ. 118) General Accountancy (Econ. 120)	2-3	Junior Junior	T. Th. S. 8.20	Tr. 6.50	L 202	Newman
Railway Transportation (Econ. 121) Principles and Practices of International Trad		Junior	T. Th. S. 11.20		L 107 L 107	Newman Bentley
(Econ. 123) Labor Problems (Econ. 220)	2 3	Graduate Senior	F. 1.30-F. 2.30 M. W. F. 1.30		L 202 L 202	Schulz Schulz
Governments of Europe (Pol. Sci. 103) International Law (Pol. Sci. 111)	2	Senior	М. F. 2.30		L 302	Lee
Far Eastern History, Politics and Finance (Pol. Sci. 121)	2 2	Senior Senior	M. F. 11.20 W. 4.00		T 219	Lee
Sociological Seminar (Soc. 201)		Demis				
Soils (Soils 101)			50 to	m +00	Т 5	Bruce
Principles of Soil Management (Soils 101) Section I	3	Soph.	T. Th. 11.20 T. Th. 11.20	T. 1.30 W. 1.30	T 5	Bruce Bruce
Section II Soil Fertility (Soils 103)	3	Junior Junior	W. F. 8.20 W. F. 9.20	F. 1.30 W. 1.30	T 5	Smith McCall-Bruce
Soil Micro-Biology (Soils 107) Thesis (Soils 108)	2-4	Senior Senior	To be arranged Th. 8.20	· T. 8.20-Th. 1.30	T 5	McCall McCall
Soil Technology (Soils 109) Methods of Soil Investigation (Soils 110)	2	Senior	M. F. 11.20 To be arranged		1.0	McCall-Staff McCall
Seminar (Soils III) Special Problems in Research (Soils 201)		Graduat	e To be arranged			meen.
Spanish		Punk	M. T. W. Th. 1.	30	L 203	Stanley
Elementary Spanish (Span. 101) Section I Section II	4	Fresh.	M. T. W. Th. 10. M. W. F. 9.20-M.10	20	L 305 L 202	Stanley Stanley
Section III Second Year Spanish (Span. 102) Section I	3	Fresh.	M. W. F. 8.20 T. Th. S. 8.20		L 302 L 302	Stanley Stevens
Section II Advanced Spanish (Span. 103)	3	Elective	mi Mi 0.00		L 302	Stanley
Veterinary Medicine			m mi c 000		Т 301	Reed
Animal Diseases (V. M. 102)	3	Senior	T. Th. S. 8.20			
Zoology General Zoology (Zool. 101) Section I Section II	4	Fresh.	M. F. 11.20 M. F. 11.20 M. F. 11.20	M. F. 8.20 M. W. 2.30 T. Th. 2.30	L 107	Truitt-Mook
Section III Ceneral Zoology for Pre-Medical Students		Thurst		T. Th. 9.20	L 107	Pierson
(Zool. 103) Section I Section II	4	Fresh.	M. W. 1.30 M. W. 1.30	T. Th. 1.30 W. S. 8.20	2 7.2	√ Truitt
Section III Section III Economic Zoology (Zool. 104)	1	Elective	т. 10.20	F. 1.30-Th. 9.20	L 107	Truitt Truitt
Field Zoology (Zool. 106) Advanced Comparative Vertebrate Morphology	3	Elective		F. 1.30-S. 9.20		Pierson
(Zool, 116) Embryology (Zool, 120)	2 4	Elective Junior	M. W. 9.20	M. W. 1.30		Pierson Anderson
7 1 1 1 7 20 logy (700) 135)		Senior	To be arranged To be arranged			Staff Staff
Problems in Local Fauna (Zool. 136)		Senior	to be attanged			

. .

H OF MAR LERRARY

STUDENT'S SCHEDULE

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	8.20						
4	11.20						
5	1.20						
6	2.20						
7	3.20						

CHANGES IN THE PRINTED SCHEDULE

Any variation from the printed schedule must be authorized by the Registrar, who requires the approval of the dean and head of the department concerned.

CHANGES IN REGISTRATION

Any change of courses is made only on the written permission from the dean and is subject to a fee of one dollar (\$1.00) after the first seven days. After securing such written permission from the dean the student must present the same to the Registrar, The student receives a class card for the course he is entering and a withdrawal card is sent to the instructor in charge of the course from which the student withdraws. Unless this is done no credit will be given for the new course, and a failure will be obtained in the course from which the student has withdrawn.

SCHEDULE CARDS

Every student must file a copy of his Schedule of Classes in the Office of the Registrar. The fee for failure to do this within seven days after the opening of the term is one dollar (1.00.)

SECTION ASSIGNMENTS

Section assignments will remain the same as during the first semester.

KEY TO BUILDINGS

- L_Morrill Hall.
- N_Chemical.
- P_Mechanical Engineering.
- Q-Civil Engineering.
- R_Electrical Engineering
- T-Agricultural.
- G-Gymnasium.

DO NOT CIRCULATE